

# DRAGON USER



The independent Dragon magazine

October 1988

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## Editorial

I WAS just sitting here thinking what it should be like for Dragon Users. I was I think of more than these people I never want to hear from again in all the time I've been sitting at this desk. What is it about the Dragon that brings out the best in us? A lovely personality? The closeness? A conviction that there is always one more thing you can do with it? Cheaper? Who knows? I said that Dragon users move mysterious ways, like God. Take it from me, it looks dealing with IBM. Thanks to the folk who wrote in to say that they had substantial collections of OS-6 IT's spread on what was on my mind in next month's Letters page. I once met someone whose colleague's dad had worked at Dragon Data. He couldn't remember the address. Now I wish he could.

The time has come to say again: don't forget the Show. The Colour Computer Convention at Weston-super-Mare (Weston-is fine as it's known to be mythical) on SUNDAY 4th December. Support your show, and it will support you. I'm glad to hear that nearly all the display space is booked out. This must be a good one.

Pete Gurnett is on holiday

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### How to submit articles

The quality of the material we can publish in Dragon User each month will be a very good direct reflection of the quality of the display material you can make with your Dragon. The Dragon computer was launched as a home market with a powerful version of BASIC, but with very poor documentation.

Articles which are submitted to Dragon User for publication should not be more than 3000 words long. All submissions should be typed. Please remember that no extra double space between sentences. Programs should, wherever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or Dragonist, but please keep a copy. If you would like your program returned, please include a stamped addressed envelope.

















# DragonDOS Toolkit

D.J. Gray adapts the Premier Microsystems program for DragonDOS

FOR many people (Premier Microsystems Toolkit) used in conjunction with the Delta Disc controller has been a very useful addition to the Dragon's toolkit set. Toolkit was designed to work with a Dragon 32 and a Delta DOS disc controller which was capable of containing an entire Eprom holding the Toolkit software. Those people who moved to a Dragon 64 would have found that their parallel games did not work when Toolkit was installed and those who moved to Dragon or Super DOS found that they could not install their Toolkit Eprom.

The instruction manual supplied with Toolkit states that it cannot function correctly with Dragon Data's disc system as DragonDOS either inconveniently takes the current video screen as a video area thus defining Toolkit as the Dragon Data disc cartridge contains no extra Epromspace for Toolkit to reside.

These statements provide quite a challenge but I have been found possible to use a Dragon 64 as a video frame buffer and with a DragonDOS cartridge attached make Toolkit operate. The problems to overcome were:

- 1) To obtain a copy of Toolkit that can be read into a Dragon 64's memory.
  - 2) How to suppress the extra 32k of Ram of a 64 in order to store Toolkit in the correct position.
  - 3) Toolkit contains a self destruct routine not activated if it is held in Ram, therefore to be deleted.
  - 4) Toolkit contains command words that are designed to drive within DragonDOS, these have to be changed to prevent confusion.
  - 5) How can Toolkit be modified to prevent it overwriting data composed by DragonDOS when using the GUS, FRAME and MOVE commands.
  - 6) How can the system be modified to allow a parallel printer to be used when Toolkit is used on a 64.
  - 7) Toolkit when installed in conjunction with DeltaDOS resides in memory between 40000 and 40FFFH. This can be copied onto tape by using Commodore "TO TAPE" or 40000H-40FFFH to 40000.
- This copy can be used later to place Toolkit into the Ram of a 64.

## Extra Ram

To gain control over the extra Ram in a 64 with a DragonDOS cartridge attached) is quite straightforward (remember that it is not 64 mode that is wanted only access to the extra Ram). Listing one is a routine that simply reads the information stored in Rom (disk) and the DragonDOS cartridge then places it into Ram. The routine also modifies the RESET to ensure that if RESET is pressed then the system will not return to 32 mode. Later this routine is

## LISTING 1

```
10 :REM #####
20 :REM *** LOADER TO PUT ROM AND DOS INTO ***
30 :REM ***          RAM OF A DRAGON 64          ***
40 :REM #####
50 : FOR I=40000H TO 40000H
60 :     FOR I=40000H TO 40000H
70 :         READ A$
80 :         POKE I,VAL("H"+A$)
90 :     NEXT I
100 : EXEC 40000H
110 : '
120 : '
130 : DATA 0E,0E,0E,1A,5F,07,FF,0E,A6,04
140 : DATA 07,FF,0F,A7,0F,0C,0F,FF,25,F1
150 : DATA 3F,0C,1D
160 : DATA 1E,0C,02,EB,A6,00,A7,00
170 : DATA 1E,0C,02,FC,25,FA,10,0E,03,EB
180 : DATA 1E,0F,72,0A,21,07,0E,C0,1C,A0
190 : DATA 3F
200 : DATA 12,07,FF,0F,7E,C7,06
```

```
4020 #####
4030 * ASSEMBLY LISTING TO TURN ON *
4040 * EXTRA 32K OF RAM AND MOVE *
4050 * ROM AND DOS INTO RAM *
4060 #####
4070 ORG 20000
4080 PUT 20000
4090 00000 0START LDX 00000
4100 1A00 0RCC 0000
4110 07FF0C LOOP1 STA 0FF0E
4120 A404 LBA ,X
4130 07FF0F STA 0FF0F
4140 A700 STA ,X+
4150 0C0FF0 COPY 000FF
4160 25F1 BCS LOOP1
4170 300C1B LEAX RESET,PC
4180 10000EB LDY 0000EB
4190 A400 LOOP2 LBA ,X+
4200 A700 STA ,X+
4210 10000FC COPY 000FC
4220 25F6 BCS LOOP2
4230 10000EB LDY 0000EB
4240 10FF72 STY 10FF72
4250 0A01 LBA 0001
4260 0700C STA 000C
4270 1C0F ANDCC 000F
4280 3F RTS
4290 12 RESET NOP
4300 07FF0F STA 0FF0F
4310 7C706 JMP 0C706
4320
```

modified to overcome problem number 8 and automatically call `Reset` on startup. When called the routine in Listing one switches the 64 bit's all RAM mode but still behaves as if it is in 32 mode. `Reset` can be issued directly into Ram using the tape previously prepared simply `LOADRAM` `TOOLKIT`. No reset is required. Do not be tempted to use 65C22 address range as you will only have to start again.

`Reset`'s usual default routine can now be obtained. Listing two lines 30 to 100 cover write the default routine with No Opers (for instructions) (NOP) and a final branch `Always (RAM)`.

`Toolkit` contains some command words that are identical to words used by DragonDOS. To ensure that there is no confusion some minor modifications can be made. The simple rule I have used is to change the second letter of the conflicting words in `Toolkit` to D. Any other alternative can be made to personal choice. Listing two lines 100 to 250 make the following changes to command words.

ALPD becomes ASDD  
 EPROR becomes EDROR  
 BHP becomes BDEP  
 EPP becomes EDH  
 EPL becomes EOL  
 FREE becomes FDRH

`Toolkit` uses the area allocated to graphics to store pages 1 and above. DragonDOS has however moved the position of these graphics screens for its own use so there is a danger of corrupting DragonDOS. To avoid this it is necessary to add two patches to `Toolkit` that modify the commands `MOVE`, `FRAME` and `CLS`. These patches are inserted using `listing two` lines 260 to 350. The first patch for `FRAME` and `MOVE` is stored between `4HFA00` and `4HFA0F`. These patches are called by inserting two long branch to subroutines commands at `4HE000` and `4HE008`. These branches were added in `listing two` lines 360 to 370.

Having added the patches and made the modifications it is now possible to give all the coding to disk by SAVE `TOOLKIT` `UTILITY` `4HE000` `4HFA00` `4HE008`. The title `TOOLKIT.UTL` is used later in `listing three` as the title of the program to be executed.

The problem with a parallel printer Dragon 64 and `Toolkit` is that `Toolkit` uses a port of Ram that a Dragon 64 looks at to determine if it should be output to the parallel port. This looks a Dragon 64 also believing it is required to send messages to the serial port when asked to output to a printer. The startup routine modifies this check so it will now be Ram. Unfortunately though this also disables the serial port.

The final `listing` number three is a patch for `listing one`. It allows `listing one` to be modified so that when `RUN` it switches to Ram mode, modifies the print routine and `LOADS` and `RUNS` the program `TOOLKIT.UTL`. The patches covered out by SAVE `listing one` to disk (you must use the same line numbers as the `listing`), SAVE the patch to disk (make sure the line numbers are the same as `listing three`), Run `RUN` followed by `LOAD`. `Listing 1`

## LISTING 2

```

10 REM *****
20 REM *** TOOLKIT NOOP ***
30 REM *****
40 : REM ** DISABLE SELF DESTRUCT **
50 : REM *****
60 : FOR I=0 TO 3
70 : POKE 4HE402+I,4H12
80 : NEXT
90 : POKE 4HE40A,4H20
100 :
110 :
120 : REM *****
130 : REM ** CHANGE COMMAND WORDS **
140 : REM *****
150 : POKE 4HE1C0,4H44
160 : POKE 4HE201,4H44
170 : POKE 4HE220,4H44
180 : POKE 4HE23C,4H44
190 : POKE 4HE250,4H44
200 : POKE 4HE247,4H44
210 :
220 :
230 : REM *****
240 : REM ** ADD THE PATCHES **
250 : REM *****
260 : POP 1:4HFF00 TO 4HFA0F
270 : READ A0
280 : POKE I,VAL("4H"+A0)
290 : NEXT I
300 : FOR I=0 TO 2
310 : READ A0
320 : POKE 4HE040+I,VAL("4H"+A0)
330 : NEXT I
340 : FOR I=0 TO 2
350 : READ A0
360 : POKE 4HE030+I,VAL("4H"+A0)
370 : NEXT I
380 : END
390 :
400 DATA 34,02,FE,03,FE,A6,40,27,04,0F
410 DATA 02,A7,40,A6,47,27,04,00,03,A7
420 DATA 40,A6,4A,27,04,00,03,A7,4A,20
430 DATA 02,30,0F,FE,00,30,30
440 DATA 01,00,27,02,C0,0A,00,C0,05,C0,20
450 DATA 17,14,70,17,14,AC

```

## LISTING 3

```

40 : REM *** AND PATCH TO AUTO RUN TOOLKIT ***
50 : FOR I=4HE020 TO 4HE071
100 DATA 00,0C,20
150 DATA 06,22,30,0C,0C,0F,A6,FE,01,04
210 DATA 22,34,4F,4F,4C,4F,4F,04,22,00,04,0F,
22,00

```







# Music Catalogue

**Anthony Daniels' database has records but yours could have responses**

TIF values in writing your own programs is that they can be made to do exactly what you want whereas any professional tool will have to be modified to satisfy your needs. All we really play in computers and in modeling is an invisible money in flux, uncertainties and rewards as well as limited means and so we have a challenge and a quest to use our system or computer. Professional databases tend to talk about defining fields and being generally abstract and abstract. My program is required to do this preliminary business in operation in a number of most scenarios which will List field rights, Sort or permit. Besides, and every entry is stored in

single string which although being 10' long makes handling much easier. One can apply the techniques demonstrated to all sorts of things so I trust it will prove successful.

The menu is opened in about 30-40. The first task is to name up the catalogue and this is done with the command LIST. The first heading in Composer is if you press ENTER a hardy yourself get the same name as on the previous entry and this applies throughout this section. If you wish to leave this section input ☐. In addition to the existing pages, we get back a preview of the ☐. The first menu plan the previous section, the latter will connect them.

Mixed in the variables column the type of parse I have indicated is shorthand form. If the right hand character of the entry is a Y it will be read as "Symphony" or X will be read as "Sonata" and a Z as "Concerto". If the word you are writing ends in one of these letters then just add an apostrophe after it. Having written the shorthand you move on to a further row which allows you to enter the number or key (use D for D major or E-flat minor). If you wish to enter both a number and key then type a colon (:). It is always entered at the end of the command otherwise the last chord may read them as end of string marks.

[illegible]

Finally enter the reference. The first letter must be C for cassette. If for record or R for recorded music — or choose your own letter. Anything can follow them but you will not be able to make another entry unless one of these letters is entered. If you have made a misspelling wish to redo the entry completely enter P.

Having made the list you need to WRITE it onto the disc. Of course you can enter a single file on cassette but each change to multiple files on cassette is rather a problem, and I'm analysing sections which provides the real joy of using the program. My works will form the 1750, one for each letter of the alphabet but, as you can see, I have grouped some of mine together.

The number of files depends on the size of your collection. If you put much over 100 entries per file sorting becomes rather slow. The disadvantage is the programme is for SuperDOS.

SuperDOS does require no special hardware so I will move on to EDIT mode. Up and down arrows have display all the entries pressing Ctrl A moves up and down the file quickly displaying only when you remove your finger. Pressing Ctrl delete and enter while R adds a new space (press) or edge to LIST to actually put in the details. If you print out all subsequently displayed files and Ctrl turn the printer on. Pressing P returns the menu at the point at which you entered a whole. Enter you back to the number you are displaying.

You do not have to put new entries in a particular slot. It is perfectly legal to enter them first then RECALL the appropriate file and then EDIT. The sort routine only puts the composers names in order but you could extend it although it might become rather slow. The routine can also be used for writing by I'm changing colour screens and partial prints.

Finally there is the ANALYSIS section. This is largely self explanatory from the instructions on the program. If you wish to modify this section for use with a computer or consistently I advise your attention is the RM in line 1000. The files for analysis are read from the disc as you choose files or enter P to try files already in the program before starting that section.

```

410 IF C=H THEN GOTO 410
420 IF C=H THEN GOTO 410
430 GOTO 410
440 GOTO 410
450 GOTO 410
460 GOTO 410
470 GOTO 410
480 GOTO 410
490 GOTO 410
500 GOTO 410
510 GOTO 410
520 GOTO 410
530 GOTO 410
540 GOTO 410
550 GOTO 410
560 GOTO 410
570 GOTO 410
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850 GOTO 410
860 GOTO 410
870 GOTO 410
880 GOTO 410
890 GOTO 410
900 GOTO 410
910 GOTO 410
920 GOTO 410
930 GOTO 410
940 GOTO 410
950 GOTO 410
960 GOTO 410
970 GOTO 410
980 GOTO 410
990 GOTO 410

```

```

870 GOTO 8
880 IF I=500 THEN GOTO 8
890 IF I=500 THEN I=I+1
900 IF I=500 THEN I=I+1
910 IF I=500 THEN I=I+1
920 GOTO 8
930 FOR I=1 TO 2
940 IF I=1 THEN I=I+1
950 GOTO 8
960 GOTO 8
970 GOTO 8
980 IF I=1 THEN I=I+1
990 IF I=1 THEN I=I+1
1000 IF I=1 THEN I=I+1
1010 IF I=1 THEN I=I+1
1020 IF I=1 THEN I=I+1
1030 IF I=1 THEN I=I+1
1040 IF I=1 THEN I=I+1
1050 IF I=1 THEN I=I+1
1060 IF I=1 THEN I=I+1
1070 IF I=1 THEN I=I+1
1080 IF I=1 THEN I=I+1
1090 IF I=1 THEN I=I+1
1100 IF I=1 THEN I=I+1
1110 IF I=1 THEN I=I+1
1120 IF I=1 THEN I=I+1
1130 IF I=1 THEN I=I+1
1140 IF I=1 THEN I=I+1
1150 IF I=1 THEN I=I+1
1160 IF I=1 THEN I=I+1
1170 IF I=1 THEN I=I+1
1180 IF I=1 THEN I=I+1
1190 IF I=1 THEN I=I+1
1200 IF I=1 THEN I=I+1
1210 IF I=1 THEN I=I+1
1220 IF I=1 THEN I=I+1
1230 IF I=1 THEN I=I+1
1240 IF I=1 THEN I=I+1
1250 IF I=1 THEN I=I+1
1260 IF I=1 THEN I=I+1
1270 IF I=1 THEN I=I+1
1280 IF I=1 THEN I=I+1
1290 IF I=1 THEN I=I+1
1300 IF I=1 THEN I=I+1
1310 IF I=1 THEN I=I+1
1320 IF I=1 THEN I=I+1
1330 IF I=1 THEN I=I+1
1340 IF I=1 THEN I=I+1
1350 IF I=1 THEN I=I+1
1360 IF I=1 THEN I=I+1
1370 IF I=1 THEN I=I+1
1380 IF I=1 THEN I=I+1
1390 IF I=1 THEN I=I+1
1400 IF I=1 THEN I=I+1
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1470 IF I=1 THEN I=I+1
1480 IF I=1 THEN I=I+1
1490 IF I=1 THEN I=I+1
1500 IF I=1 THEN I=I+1
1510 IF I=1 THEN I=I+1
1520 IF I=1 THEN I=I+1
1530 IF I=1 THEN I=I+1
1540 IF I=1 THEN I=I+1
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1570 IF I=1 THEN I=I+1
1580 IF I=1 THEN I=I+1
1590 IF I=1 THEN I=I+1
1600 IF I=1 THEN I=I+1
1610 IF I=1 THEN I=I+1
1620 IF I=1 THEN I=I+1
1630 IF I=1 THEN I=I+1
1640 IF I=1 THEN I=I+1
1650 IF I=1 THEN I=I+1
1660 IF I=1 THEN I=I+1
1670 IF I=1 THEN I=I+1
1680 IF I=1 THEN I=I+1
1690 IF I=1 THEN I=I+1
1700 IF I=1 THEN I=I+1
1710 IF I=1 THEN I=I+1
1720 IF I=1 THEN I=I+1
1730 IF I=1 THEN I=I+1
1740 IF I=1 THEN I=I+1
1750 IF I=1 THEN I=I+1
1760 IF I=1 THEN I=I+1
1770 IF I=1 THEN I=I+1
1780 IF I=1 THEN I=I+1
1790 IF I=1 THEN I=I+1
1800 IF I=1 THEN I=I+1
1810 IF I=1 THEN I=I+1
1820 IF I=1 THEN I=I+1
1830 IF I=1 THEN I=I+1
1840 IF I=1 THEN I=I+1
1850 IF I=1 THEN I=I+1
1860 IF I=1 THEN I=I+1
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1930 IF I=1 THEN I=I+1
1940 IF I=1 THEN I=I+1
1950 IF I=1 THEN I=I+1
1960 IF I=1 THEN I=I+1
1970 IF I=1 THEN I=I+1
1980 IF I=1 THEN I=I+1
1990 IF I=1 THEN I=I+1
2000 IF I=1 THEN I=I+1

```



[illegible]

# Phoneticode

J.F. Rowles second-guesses spellings for sorting.

THE successful operation of data files for key names and addresses, books and authors, record collections etc., is very dependent on the algorithms used for retrieval of data. In most cases the full name is used as the primary key for retrieval. While this operates very successfully, instances do occur where uncertainty of the exact spelling can result in repeated attempts of all known records or a large selection being made. As an example, consider the variations found for Smith. A perusal of my local telephone directory revealed the following possibilities: Smith, Smetsen, Smet, Smith, Smyth and Smythe. On a simple database this would probably involve a separate search for each of the variants (assuming you are aware of all the possibilities) or a range selection of say SMIAAAA to SMZZZ which of course will sift all data commencing with the letters 'SM' which on a large data base could be quite extensive.

A method much used by professional data base enquiry systems is to make use of the files for phonetically similar names where the exact spelling is unknown, or alternatively to check initially for the full name on recapitulating and if no match is found then resort to phonetics. This has much to commend it if all that you may be making an enquiry using the dated spelling but the original data was entered incorrectly.

While this may seem a daunting prospect to expand the simple home files to perform such a task, it is in fact fairly easy to achieve. The system detailed below is a modification one of the options within the professional record handling world. It should be realised that phonetics are language controlled (Japanese that is, not computer), and any phonetic encoding will only work on the language for which it was designed

and to a lesser degree on similar languages and not at all on others.

Successful phonetic encoding merely requires the grouping of like sounding letters together as follows:

1. B P V
2. G J K X G X Z
3. D T
4. L
5. M N
6. H

By saying them phonetically as a child does for example in play, you will be reinforcing the alphabet. See the similarities?

There is one caveat which must be noted that the vowels together with S, H and R are missing from the above groups. These are totally unnecessary for phonetic encoding and are ignored unless they are the first letter in the word or name. Try it yourself and see. Pick any word at random, write it down, pronounce it out loud then remove the vowels and the letters and compare to pronounce it. Unless you are very untidy the second word should be recognisable to the ear. This is the basis of phonetic encoding.

New to phonetics: The code is assembled by retaining the first letter of the name or word to be encoded as the first character of the code. Subsequent letters are deleted for consecutive duplication, only the first occurrence being retained, and those letters are then assigned a numeric character according to which of the phonetic groups they belong. The whole code is then retained for consecutive duplication and truncated or expanded by the addition of leading zeros to four characters long. This then forms the phonetic code of that name or word.

This may sound complex so consider the following example:

Names to be encoded = SMITH

Following the rules above the first character of the code will be the first letter of the name 'S'. The second letter is not a duplicate of the first so use the look up chart above. M falls in group 5. This is the second character of the code. Likewise for the remaining letters: I is ignored, T is in group 3 and H is ignored. The code is therefore S53. This is expanded to four characters by the addition of trailing zeros, so the final phonetic code for 'SMITH' is S530. By this for the other names on the name SMITH mentioned previously you will find that they all encode to S530 (So it seems for 'SMITH'! How about other names? Try a few you can think of — you should be pleasantly surprised. Of course there are a few names that will defy these methods but these are usually of the more exotic or historical species. (Try 'CHALMERS' which is pronounced 'CHUMFY' — it does not produce a phonetic code which is compatible with its orthographic) However for the more common names and some unusual variants on spelling the encoding works well. Try 'MACHINING' and 'MANMACHIN' — the phonetic codes are identical).

New to the program themselves. The programming for the coding has been written as a sub-routine used in formatting form as ready to appear to any program you may wish. The word or name to be encoded is IN\$ and the resulting Phoneticode is CODE\$. If you plan on using this system to any great degree it would be worth considering adding the phonetic codes of your principal items to your main database to speed selection. The second listing is merely a short program to assist in the main listing so that you can experiment with different words and names to find the results.

If you operate a large database you may find that truncation of the final code to four characters results in too many selections. This can be avoided by enlarging the size of the code to five or six characters long by making the appropriate alterations to lines 5555, 5565 and 5577.

The program has been kept simple deliberately and is interchangeable between different machines (assuming that it that there are other machines than the Dragon, but even the author usually sympathises).

No doubt the most in-depth experts among you will be writing the basic program, but the bulk of the article was more logical rules thought and explanation than to present a ready to use machine code routine. The addition of one of the usual 'speed-up' policies in the Basic program if your Dragon is suitable will be of great benefit to those planning to use it as it starts.

```

5550 *****
5551 **** PHONETIC ENCODING ****
5552 *****
5553 *** CHOOSE NAME (NAME) ***
5554 *** PHONETIC ***
5555 **** PHONETIC CODE ****
5556 *** C O D E ****
5557 *****
5558 PHONETIC=LEFT(NAME,1)
5559 IF (NAME=NAME) THEN CODE=CODE+NAME
5560 IF (NAME=NAME) THEN CODE=CODE+NAME
5561 IF (NAME=NAME) THEN CODE=CODE+NAME
5562 IF (NAME=NAME) THEN CODE=CODE+NAME
5563 IF (NAME=NAME) THEN CODE=CODE+NAME
5564 IF (NAME=NAME) THEN CODE=CODE+NAME
5565 IF (NAME=NAME) THEN CODE=CODE+NAME
5566 IF (NAME=NAME) THEN CODE=CODE+NAME
5567 IF (NAME=NAME) THEN CODE=CODE+NAME
5568 IF (NAME=NAME) THEN CODE=CODE+NAME
5569 IF (NAME=NAME) THEN CODE=CODE+NAME
5570 IF (NAME=NAME) THEN CODE=CODE+NAME
5571 IF (NAME=NAME) THEN CODE=CODE+NAME
5572 IF (NAME=NAME) THEN CODE=CODE+NAME
5573 IF (NAME=NAME) THEN CODE=CODE+NAME
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5575 IF (NAME=NAME) THEN CODE=CODE+NAME
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# Expert's Arcade Arena

Write to: The Expert at Dragon User  
46 Alexander Road  
Hounslow, Middlesex, TW3 4JF

HELLO PRINCE, and welcome to the second games round-up which features almost all of the arcade games which are still readily available (both paid and free versions, and some not included in the original round-up).

The first games are available from Computips (don't forget the new address), Tim Lovin'Cricket from John Perry, and the last

two are available from Prestons.

The original format has been used again, with all marks out of five with three being the best speed. This overall rating is an indicator of how necessary the program is to a hard-core games player.

As for categories, well shoot-em-up games require an entry trigger finger; collection games are for Master Blunderbunch

book clones; strategy games require a bit more thought than *On Average Game*; Soccer (boy and so for adventure and sports games) well you know what that's out for yourself.

There is no room for games this time, but you can look forward to the *Superstar* Street Games and a few more, so how my time is up, it's bug off! (end)

Title	Graphics	Speed	Type	Comment	Rating
Arcade	3	3	Adventure	Es like a computer game able to run on the Atari as well	3
Space Wars	3	2	Shoot em up	A mixture of <i>Battlezone</i> and <i>Asteroids</i> which comes a poor second to <i>Romulus II</i>	1
Tangitwined	4	4	Adventure	Not being strictly an arcade game, this will have to receive an average rating, although it is very popular	3
Jason's Revenge	3	3	Collection	The King II — only Mario has changed his name to Luigi, and is now the paddle	2
Time Bandit	3	4	Adventure	One of the first Dragon arcade adventures which has stood the test of time	4
Outblast and the Golden Chalice	2	3	Collection	A simple but quite enjoyable obstacle course game	2
Pinkal	2	3	Strategy	An unbelievably easy game which is unfortunately the only one of its kind for the Dragon	0
Five Foes	4	4	Shoot em up	What more can I say	1
Indoor Football	3	3	Sport	Without a doubt the best football game on the Dragon	3
Superstar	3	3	Collection	A faithful copy of the arcade classic <i>Superstar</i> which was Wayne Smithson's best	3
Screaming Madies	4	3	Collection	The funniest Mario Minis clone that I've played	3
Gravy Pools II and III	3	3 3	Sport	Great fun, and especially good in the two players mode	3
Tim Lovin' Cricket	3	1	Sport	Truly realistic cricket game which is as boring as the real thing	2
Pole-ball	4	4	Adventure	Buy it now that the bug has been sorted out	3
Boulder Dash	4	3	Collection	Better than the original's <i>Stone Reader II</i> with the added advantage of extra screens from Paul Borge	4
The Halls	1	3	Collection	A handheld type game which, due to its slow speed, is impossible to play with a joystick	1
Rugbyman	2	3	NA	A real-time Progger clone which is the only one of the type still available from the original which were made	1
Vegas Jackpot	2	4	NA	This game was co-written many years ago by Jason Osborne. Good but a bit slower than the money-making machines	2



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4170 DEF FN200 (X)=X/255+1
4180 DEF FN210 (X)=X/255+1
4190 DEF FN220 (X)=X/255+1
4200 DEF FN230 (X)=X/255+1
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4260 DEF FN290 (X)=X/255+1
4270 DEF FN300 (X)=X/255+1
4280 DEF FN310 (X)=X/255+1
4290 DEF FN320 (X)=X/255+1
4300 DEF FN330 (X)=X/255+1
4310 DEF FN340 (X)=X/255+1
4320 DEF FN350 (X)=X/255+1
4330 DEF FN360 (X)=X/255+1
4340 DEF FN370 (X)=X/255+1
4350 DEF FN380 (X)=X/255+1
4360 DEF FN390 (X)=X/255+1
4370 DEF FN400 (X)=X/255+1
4380 DEF FN410 (X)=X/255+1
4390 DEF FN420 (X)=X/255+1
4400 DEF FN430 (X)=X/255+1
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4670 DEF FN700 (X)=X/255+1
4680 DEF FN710 (X)=X/255+1
4690 DEF FN720 (X)=X/255+1
4700 DEF FN730 (X)=X/255+1
4710 DEF FN740 (X)=X/255+1
4720 DEF FN750 (X)=X/255+1
4730 DEF FN760 (X)=X/255+1
4740 DEF FN770 (X)=X/255+1
4750 DEF FN780 (X)=X/255+1
4760 DEF FN790 (X)=X/255+1
4770 DEF FN800 (X)=X/255+1
4780 DEF FN810 (X)=X/255+1
4790 DEF FN820 (X)=X/255+1
4800 DEF FN830 (X)=X/255+1
4810 DEF FN840 (X)=X/255+1
4820 DEF FN850 (X)=X/255+1
4830 DEF FN860 (X)=X/255+1
4840 DEF FN870 (X)=X/255+1
4850 DEF FN880 (X)=X/255+1
4860 DEF FN890 (X)=X/255+1
4870 DEF FN900 (X)=X/255+1
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5160 DEF FN1190 (X)=X/255+1
5170 DEF FN1200 (X)=X/255+1
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5390 DEF FN1420 (X)=X/255+1
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5430 DEF FN1460 (X)=X/255+1
5440 DEF FN1470 (X)=X/255+1
5450 DEF FN1480 (X)=X/255+1
5460 DEF FN1490 (X)=X/255+1
5470 DEF FN1500 (X)=X/255+1
5480 DEF FN1510 (X)=X/255+1
5490 DEF FN1520 (X)=X/255+1
5500 DEF FN1530 (X)=X/255+1
5510 DEF FN1540 (X)=X/255+1
5520 DEF FN1550 (X)=X/255+1
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5540 DEF FN1570 (X)=X/255+1
5550 DEF FN1580 (X)=X/255+1
5560 DEF FN1590 (X)=X/255+1
5570 DEF FN1600 (X)=X/255+1
5580 DEF FN1610 (X)=X/255+1
5590 DEF FN1620 (X)=X/255+1
5600 DEF FN1630 (X)=X/255+1
5610 DEF FN1640 (X)=X/255+1
5620 DEF FN1650 (X)=X/255+1
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5690 DEF FN1720 (X)=X/255+1
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5750 DEF FN1780 (X)=X/255+1
5760 DEF FN1790 (X)=X/255+1
5770 DEF FN1800 (X)=X/255+1
5780 DEF FN1810 (X)=X/255+1
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5840 DEF FN1870 (X)=X/255+1
5850 DEF FN1880 (X)=X/255+1
5860 DEF FN1890 (X)=X/255+1
5870 DEF FN1900 (X)=X/255+1
5880 DEF FN1910 (X)=X/255+1
5890 DEF FN1920 (X)=X/255+1
5900 DEF FN1930 (X)=X/255+1
5910 DEF FN1940 (X)=X/255+1
5920 DEF FN1950 (X)=X/255+1
5930 DEF FN1960 (X)=X/255+1
5940 DEF FN1970 (X)=X/255+1
5950 DEF FN1980 (X)=X/255+1
5960 DEF FN1990 (X)=X/255+1

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1470 REM ***** END OF PROGRAM *****
1480 REM ***** END OF PROGRAM *****
1490 REM ***** END OF PROGRAM *****
1500 REM ***** END OF PROGRAM *****

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would substitute it and save a lot of typing. I provided that two points can be used.

5 The starting point for drawing a character on the top-left corner of the grid. If your own character set is constructed differently, you will need to take this into account and alter the settings of the 'Y' coordinates in order to place the text in the correct position on the screen.

2) Line 190 Redefines the up-arrow key to produce the mathematical symbol  $\pi$  (line 1880). The normal character for this character is given in the accompanying table.

Line 1000 For the purpose of printing text on the home screen, this line defines the steps between the starting point of the character set (0) and the last line of text (19) as functions of the code (00) being used so that setting 00

automatically adjusts X0 and Y0 accordingly. An option, the parameters are set for 20 CPL printing at normal size. To set the routing with other character sets of different size, make the following alterations to the 40 CPL printing, as well as each character's width occupying the pixels. make X0=40\*19 For 64 CPL printing, as with each character's width occupying three pixels, make X0=60. The Y0 parameter would probably not require altering, but this would depend on the number of lines per screen.

Line 1140 The subroutine automatically centres a line of text on the home screen.

Line 1160 This subroutine automatically underlines a line of text. However, it cannot be used if the text is to be underlined continuously from one line to the next, nor for that matter if the text concerned reaches the end of a line, thus causing the print position to move to the beginning of

the next line. There must be a way to get round this but I haven't managed to figure it out yet.

Line 1160-1180 This is the routine for printing on the home screen. I've used the method over since I've been interested in the screen, and the July issue of *Dragon User*. It is one of several methods of putting text on the home screen that I have appeared over the years. I like it because of its simplicity and ease of use.

Line 1270 Among other things, this line limits the depth of the home screen to 100 pixels in order to leave a safe margin for the graphs.

Line 1280-1300 These are the lines contained in the program, displayed in two groups by these lines. It could be fairly easy to add more if required, increasing the number of pages as necessary and continuing on page 23.



```

3140 A=PPPOINT (X,Y)+CCB+PPPOINT (X,Y)+B+A+PPPOINT (X,Y)+C+CCB+PPPOINT (X,Y)+D+A+PPPOINT
(X,Y)+E+D+PPPOINT (X,Y)+B+A+PPPOINT (X,Y)+F+D+PPPOINT (X,Y)+F
3150 IF N=255 THEN B=0 GOTO 3170
3160 PRINT L-2,CB#B#M,;NEXT
3170 PRINT L-2,CB#B#M#
3180 Y=Y+B IF Y<191 THEN 3110
3190 PRINT L-2,CB#B#(27,"2",CB#B#M#;
3200 PRINT L-2 PRINT L-2,TAB(52)*PLUTED USING EQUIVALENT CARTESIAN CO-ORDINATES
B=CONV(ACD),B=CONV(ACD)
3210 PRINT PRINTTAB(7) "PRINTING COMPLETED"
3220 PRINT PRINTTAB(12) "PRESS REQUIRED KEY (F)toExit"
3230 RETURN
3240 REM VIEW DIRECTORY
3250 CLS
3260 PRINTTAB(10) "SEEK DIRECTORY"
3270 PRINTTAB(10) STRING$(14,45) PRINT
3280 GOSUB 2040
3290 B# IF SEEK(1442) <=0 THEN P=0 AND P=0: THEN 3310 ELSE IF SEEK(1442) <=0 THEN P=0
AND P=0 THEN 3340
3300 KB=INKEY$: IF KB="" THEN 3300 ELSE 3320
3310 PRINT#402,"PRESS THE SPACEBAR TO PROCEED";
3320 KB=INKEY$: IF KB="" OR KB<>CHR$(32) THEN 3300
3330 CLS RETURN
3340 PRINT#402,"PRESS REQUIRED KEY (F)toExit";
3350 RETURN
3360 REM TUTORIAL
3370 PLOT=0,1 SCREEN 1,1 PLOT=0 COLOR 0,1
3380 PLOT=0 GOSUB 1040:GOTO 3380
3390 T=1,X=0,Y=10,C=0,A=0,B=0
3400 B#="POLAR COORDINATES - TUTORIAL"
3410 GOSUB 1150 GOSUB 1150 GOSUB 1150 X=X-Y+1
3420 B#="Polar Coordinates is a method by which the location of a given point P :
in the plane may be defined. Measurement with one data and a point on it called a
radius"
3430 GOSUB 1150
3440 LINE 60,170-(170,170),PSET
3450 FOR T=1 TO 5
3460 CIRCLE 60,170,5,0,1,0 04,0,04/PSET 150
3470 CIRCLE 60,170,5,1,1,0 04,0,04/PSET 150
3480 NEXT T:GOTO 3490
3490 B#="A point in the plane is now represented by pair of numbers (R,Z), where
R denotes its distance from the Pole"
3500 GOSUB 1150 X=X+T:Y=Y
3510 X=10,Y=10: PLOT=0,1 GOTO 1150
3520 X=10,Y=10: PLOT=0,1 GOTO 1150 X=X+T:Y=Y
3530 FOR T=1 TO 5
3540 LINE 60,170-(150,150),PSET WAIT 150
3550 LINE 60,170-(150,150),PSET WAIT 150
3560 NEXT
3570 B#="and Z is the angle formed between the radius and the line from the Pole to
this point. This angle being measured anticlockwise if Z is positive or clockwise
if Z has a negative value."
3580 GOSUB 1150 T=X-T:Y=Y
3590 X=10,Y=10: PLOT=0,1 GOTO 1150 X=X+T:Y=Y
3600 FOR T=1 TO 5
3610 CIRCLE 60,170,10,0,1,0 04,0,04 WAIT 150
3620 CIRCLE 60,170,10,0,1,0 04,0,04 WAIT 150
3630 NEXT
3640 B#="However, R is always taken as positive. We write P(R,Z), (R>0) and P(R,Z)
standing for P is uniquely defined by"
3650 GOSUB 1150 GOSUB 3660 GOTO 3660
3660 T=10: PLOT=0,1 GOTO 1150 GOTO 1150 GOTO 1150
3670 X=10,Y=10: IF KB="" OR KB<>CHR$(32) THEN 3670 ELSE RETURN
3680 GOSUB 3690 GOTO 3710
3690 PLOT=0,1 Y=Y-R# "TUTORIAL CONTINUED" GOSUB 1150 GOSUB 1150 GOSUB 1150
3700 X=X+T:Y=Y RETURN
3710 B#="It will be seen that if either or both of these two coordinates are chan
ged, then the location of point P will also change accordingly, as in the followi
ng examples:-"

```

```

3720 GOSUB 1150:Y=Y+10:X=7
3730 LINE 120,120-170,120,PSET WAIT 100
3740 RE="P(12.5,120)" GOSUB 3660
3750 LINE 120,120-170,150,PSET
3760 X=174:Y=60:RE="P(174,60)" GOSUB 3670
3770 RE="P(174,120)" GOSUB 3680
3780 LINE 120,120-170,160,PSET
3790 X=60:Y=60:RE="P(60,60)" GOSUB 3670
3800 RE="P(12,120)" GOSUB 3660
3810 LINE 120,120-170,160,PSET
3820 X=50:Y=160:RE="P(50,160)" GOSUB 3670
3830 RE="P(12,120)" GOSUB 3660
3840 LINE 120,120-164,157,PSET
3850 X=164:Y=150:RE="P(164,150)" GOSUB 3670:GOTO 3860
3860 GOSUB 1150:GOSUB 1150:TH=X:TY=Y:RETURN
3870 GOSUB 1150:X=TH:Y=TY:WAIT 1000:RETURN
3880 GOSUB 3660:GOSUB 3670
3890 RE="A function that involves Polar Coordinates (R,Z) is called a"
3900 GOSUB 1150:X=X+100
3910 RE="POLAR FUNCTION." GOSUB 1150:GOSUB 1150:X=X+100:Z=2
3920 RE="For instance, R=SIN(Z) is Polar Function. Substituting this example in
carriage formula, P(R,Z), would give us P(SIN(Z),Z)."
3930 GOSUB 1150:X=X-Y+Y+10
3940 RE="To draw the graph of a Polar Function, we take each value of Z in some specified range,
and use this table to plot the point P(R,Z) using Polar Coordinates."
3950 GOSUB 1150:X=X-Y+Y+100:Z
3960 RE="To make the plotting easier the program substitutes"
3970 GOSUB 1150:X=X
3980 RE="CARTESIAN COORDINATES" GOSUB 1150:GOSUB 1150:X=X+10
3990 RE="in its calculations, which is the more usual method of representing points in
the plane. The point (R,Z) in Polar Coordinates is the equivalent of (X=COS
Z,Y=SIN Z) in Cartesian Coordinates, and this is what we plot."
4000 GOSUB 1150:GOSUB 3660:GOSUB 3670
4010 RE="Now interesting & complex patterns can be produced if instead of using
the basic Cartesian Coordinates (X=COS(Z),Y=SIN(Z)) we now introduce two additional
strings, X=10, & plot (X=COS(Z)+10,SIN(Z)+10)."
4020 GOSUB 1150:X=X+100:Z=2
4030 RE="If both X & Y are given a value of 1, the program will calculate & display
Y the STANDARD PLOT of the sine function. Assigning any other values to X and/or
Y will result in some quite spectacular and beautiful patterns."
4040 GOSUB 1150
4050 Y=150:X=0:GOSUB 1090
4060 RE="TUTORIAL ENDED" GOSUB 1150:GOSUB 1150:GOSUB 1150
4070 Y=150:X=4:GOSUB 1090
4080 RE="PRESS REQUIRED KEY TO PLOT" GOSUB 1150:GOSUB 1150:GOSUB 1150

4090 RETURN
4100 REM FORMULAE
4110 DATA SIN(Z)=Z
4120 DEF FNA(Z)=COS(Z)+Z:RETURN
4130 DATA SIN(Z)=Z
4140 DEF FNA(Z)=SIN(Z)+Z:RETURN
4150 DATA SIN(Z)=Z
4160 DEF FNA(Z)=SIN(Z)+Z:RETURN
4170 DATA SIN(Z)=Z
4180 DEF FNA(Z)=SIN(Z)+Z:RETURN
4190 DATA SIN(Z)=Z
4200 DEF FNA(Z)=SIN(Z)+Z:RETURN
4210 DATA 1+SIN(Z)+Z
4220 DEF FNA(Z)=1+SIN(Z)+Z:RETURN
4230 DATA 1+SIN(Z)+Z
4240 DEF FNA(Z)=1+SIN(Z)+Z:RETURN
4250 DATA 1+SIN(Z)+Z
4260 DEF FNA(Z)=1+SIN(Z)+Z:RETURN
4270 DATA 1+SIN(Z)+Z
4280 DEF FNA(Z)=1+SIN(Z)+Z:RETURN
4290 DATA 1+SIN(Z)+Z
4300 DEF FNA(Z)=1+SIN(Z)+Z:RETURN
4310 DATA 1+COS(Z)
4320 DEF FNA(Z)=1+COS(Z):RETURN
4330 DATA 1+2+COS(Z)
4340 DEF FNA(Z)=1+2+COS(Z):RETURN
4350 DATA 2/Y
4360 DEF FNA(Z)=2/Y:RETURN
4370 DATA 1+2+COS(Z)+Z
4380 DEF FNA(Z)=1+2+COS(Z)+Z:RETURN
4390 DATA 1+2+COS(Z)+Z
4400 DEF FNA(Z)=1+2+COS(Z)+Z:RETURN
4410 DATA 1+2+COS(Z)+Z
4420 DEF FNA(Z)=1+2+COS(Z)+Z:RETURN

```







places as is desired. These two formulas have been converted into the listings given here in which variables B, C, and H (where appropriate) represent the step number determined and manipulated respectively before the exponential phase in all finding a remainder of calculating  $g!$ . It should be noted that in a practical sense a pair of these are usually needed, as well as some of these listings are applied in and run.

A far more useful formula is that known as the Master Formula as it involves much more quickly than the two already given:

$$-10^{\left( \frac{1-1}{2} + \frac{1+1}{2^2} + \frac{1-1}{2^3} \right)}$$

$$-10^{\left( \frac{1-1}{209} + \frac{1+1}{209^2} + \frac{1-1}{209^3} \right)}$$

This formula can be developed, consisting in a similar manner to the others and will quickly evaluate to several decimal places, however because of limitations in the arithmetic capacity of the Oregon, an overflow (255) error will soon be encountered as a result of raising 209 to a power greater than 15.

It is interesting to observe that a simple constant, a shift amount in a century old book defines the calculation of powers to 6 or

```

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20 20 20 20 20 20 20 20 20 20
30 30 30 30 30 30 30 30 30 30
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90 90 90 90 90 90 90 90 90 90
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7 figures. The book was *A Study in Elementary Algebra* by the Rev. J. B. Root, and the method used was a very simple method of arithmetically calculating what is today to an accuracy of about 5 decimal places (the method being based on Archimedes' method of polygons, to achieve the required accuracy to the 100th decimal place). The student is advised to actually work through the calculation once,

and he will have the satisfaction of having himself calculated the value of  $\pi$ . By adapting the Master Formula and utilizing the "brute arithmetic method of calculation referred to," number of lines on this page merely the second listing will carry out, for evaluation, and will, as J. B. Root remarked a century ago, give the satisfaction (often using a computer) of having calculated the value of  $\pi$ .

For the comparison the month we are returning to the two formulas by Weiss and Leibniz. The disadvantage as will be readily seen, is that the value of  $\pi$  is computed exceedingly slowly. For example, using Weiss' formula 5 takes nine steps before the first digit of  $\pi$  — the 3 — stabilizes. The next digit, the 1, does not stabilize until the 25th step, while 5 takes 500 steps before the third digit — the 4 — is known with certainty. The table below lists the first three results for both of these formulas. Can you fill in the correct figures for the fourth digit?

$\pi$	step	Weiss	Leibniz
3	step	3	3
1	step	1	1
4	step	4	4
5	step	5	5

## The Answer

The listing given here will give a reasonable result for numbers in the range 1 to 999999999. Because of the way in which certain numbers are processed when applied, certain checks are carried out in the program — in particular, to determine if an "and" condition is inserted in order that the results be unaltered. For example, we may wish to find out how many are less than 1000 and how many are less than 10000. If we try one thousand four hundred:

When dealing with a nine-digit number we can conveniently employ a number of short cuts. For instance, the nine-digit number can be split into three three-digit segments, each three digits or, as many million, as many thousand and so many. Each of the three digit segments can be handled in the same way. This is done in the subroutine from line 2000. Each of the three digits is extracted into variables D1, D2, and D3. On entry the number of hundreds, thousands, etc. If this is a positive step is skipped, otherwise the relevant word from the array D3 is inserted into string M3. Similarly, the digits representing the tens is done in the same way except that the word "tens" is used when the tens are twenty, thirty, forty, etc. and so on. The units are done in a similar manner. There is irregularity in handling the "tens," thus all values less than 20 are handled as though they were units (line 3250) and are read from the array D3 — a 13 would be read as "thirteen".

The remainder of the program relates to putting together the three segments representing the millions, thousands and

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units (units have trailing values under one thousand). Once again, checks are

carried out to determine where an "and" should be placed rather than just a space.

# Dragon Answers

If you've got an Oracle question or a Dragon Challenge, please do not send a SAS job file; our colleagues feel it's better to answer individual questions.

## Seek for the Answer

From a Tandy 64 with disc drive and OS-9. Having the OS-9 manual, it mentions the possibility of using tapes. This would be vital to quick backups and may be the chance of communicating with another Dragon when using OS-9.

C. Moore  
101 Anticipation Place  
Pawnee  
Cherokee  
44652-0247



WHAT you need is an OS-9 device driver for the hardware system. One appeared in the March 1988 issue of OJ. You'll need an assembler with full knowledge of OS-9 files to allow assembly, write the program, insert the device driver into the OS-9 system (ideally) and well for us know.

Pin No.

10

12

14

16

Dragon

Drive 1 Select

Drive 2 Select

-

Motor On

## IBM clone

I have been thinking of getting my Dragon 38 a disc system. I have a good IBM PC floppy drive of 280K and I have been wondering which disc controller I will need to use it with the Dragon. Can you tell me which Dragon specific operating system is the closest to IBM PC DOS?

John F. Nichols  
33 Chestnut Place  
Akron  
Cleveland

IBM

Motor Basic A

Drive Select B

Drive Select A

Motor Basic B

## Every which way but Left . . .

OS-9 Dysphasia turned from a fairly simple machine code routine for controlling the location event, one column at a time?

I have problems for scrolling the screen on the other three directions but cannot complete the program, something with the left scroll.

L. A. B. B. B. B. B.  
J. W. B. B. B. B. B.  
M. B. B. B. B. B.  
M. B. B. B. B. B.  
B. B. B. B. B. B.

THE following routine will do the trick if it is locatable, as per PMS. The code that looks green is left-aligned whereas you want the left side of that address.

## OS-9 driver

I used a Dragon 32 computer with a Dragon Data disc drive and recently a fault has developed in the OS-9. When I use any command such as DIR, the drive indicator light comes on and the OS-9 driver reports an error. My manual doesn't explain the meaning of this error.

I have a fault with the controller, drive and could be the OS-9 driver or the OS-9 driver.

State Controller  
J. B. B. B. B. B. B.  
P. B. B. B. B. B. B.  
B. B. B. B. B. B. B.  
P. B. B. B. B. B. B.

THE pin connections of a PC drive are almost identical to those specified by DragonDOS (and therefore any compatible cartridge controller). That is, all with controller pins 1 through 16, and pins 17 through 18 which are "not connected".

The only differences are in pins 16, 17, 18 and 19. You'll probably find that the 16 pin drive is the same as the 18 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 18 pin drive is the same as the 16 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 17 pin drive is the same as the 16 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 16 pin drive is the same as the 17 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 15 pin drive is the same as the 16 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 14 pin drive is the same as the 15 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 13 pin drive is the same as the 14 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 12 pin drive is the same as the 13 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 11 pin drive is the same as the 12 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 10 pin drive is the same as the 11 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 9 pin drive is the same as the 10 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 8 pin drive is the same as the 9 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 7 pin drive is the same as the 8 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 6 pin drive is the same as the 7 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 5 pin drive is the same as the 6 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 4 pin drive is the same as the 5 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 3 pin drive is the same as the 4 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 2 pin drive is the same as the 3 pin drive, but the 19 pin drive is the same as the 17 pin drive. The 1 pin drive is the same as the 2 pin drive, but the 19 pin drive is the same as the 17 pin drive.

## SCROLL TEXT LEFT

BC 04 00

CB 1F

A6 01

A7 80

5A

28 F8

88 80

A7 80

BC 06 00

35 1E

39

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

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